ORIGINALE ARCHIVIO

CAR	CARLO GAVAZZI			NIONE / VISITA ETING / VISIT	N° FOGLIO SHEET	RICSYS-MI-CC	SS-4LO	
DATA - 0/	ATE S November 2005	LOCALITA' - LOCATION Carlo Gavazzi Sp	ace Milano	COMMESSA - JOB RICH SYSTEN	1 1313	RIF · REF		1
IMPIANTO PROJECT	DESCRIZIONE DESCRIPTION AMS 0	2 - RICH SYSTEI Savazzi Space				CLIENTE - CUSTOMER ASI ORDINE - CONTRACT ASI I/020/03/0		
SCOPO RIUNIONE PURPOSE OF MEETING	ECAL RADIATORS AND THERMAL HARDWARE INTEGRATION					G. Sardo LISTA DI DISTRIBUZIONE DISTRIBUTION LIST Attendants Battiston INFN Cervelli INFN		
PRESENTI - ATTENDED BY	F Cadoux D. Paciotti G. Sardo		LAPP CGS CGS	Jano Pando		F FAECHIN		
PUNTI ITEMS	ARGOMENTI DISCUSSI - DESCRIPTION OF DISCUSSION					AZIONE A CURA 1) ACTION BY 1)		
1	Franck Cadoux (Radiateurs 4R/5F mock up							
2.	A visual inspection is performed by CGS (D Paciotti); no-scratches, holes or other kind of damages are noted						CEMU O	
3.	The drawing called "ECAL Radiator wiring", produced by LAPP, describing thermal hardware integration is checked by CGS and LAPP. The following notes will be implemented during integration on the heaters, patches, silver fep (provided by CGS):					- 02 (R	010.200	5 575
	a) One additio routing							
	b) The positioning of some tie bases has been changed to improve harness routing					 	NE D	
	c) A dry run o performed i and LAPP.	\	4,5928					

discussed and agreed

hardware and its position on the drawing have been

d) One part of the Backpanel assembly (called EIB Arch) will be sent to CGS week 49 to check its non interference with the



¹⁾ INDICARE IL NOMINATIVO RESPONSABILE DELL AZIONE E DATA DI COMPLETAMENTO
1) ACTUAL PERSON RESPONSIBLE FOR THE ACTION AND COMPLETION DATE SHALL BE SHOWN



CARLO GAVAZZI SPACE SpA

RELAZIONE DI RIUNIONE / VISITA MINUTES OF MEETING / VISIT

RICSYS-MI-CGS-#10

2

FOGLIO SHEET 2

RIF REF

ANNEX

DATA -- DATE 16 November 2005 LOCALITA' -- LOCATION Carlo Gavazzi Space, Milano

RICH SYSTEM 1913

PUNTI ITEMS	ARGOMENTI DISCUSSI - DESCRIPTION OF DISCUSSION	AZIONE A CURA ¹⁾ ACTION BY ¹⁾
	harness routing. This has to be positionned on the Back Panel mock up (made of PVC, already at Tortona in the clean room) with the radiators closing" everything. A gap has been foreseen between the radiator inner side and the EIB arch to prevent any interference	
4.	The aforementioned integration will be performed within end December 2005. Eventual deviation from this date and from agreement about integration itself will be checked and agreed with LAPP	
5.	The transport between Tortona (or Milano) and Annecy will be done by LAPP after a final inspection on site Foreseen in January 2006 Can be postponed if needed	



